Amendments to the specification:

On page 11, please amend paragraph 46 as follows:

FIG. 12 shows another embodiment of the invention as used with a display, 147, and including the angular sensor and the image rotation electronics, 147 145. The display, 102, is physically linked to the position sensor, 131, which is preferred to be an angular sensor as described above, with the sensor outputting a signal indicating the position of the display with respect to the viewer's perceived up orientation. The viewer's perceived up orientation will normally correspond to up as determined in relation to gravity. However in other instances the viewer's orientation or viewpoint may be otherwise oriented, for example for a human viewer lying in bed the perceived up position will be with respect to the viewer's field of vision. The image signal is coupled to a suitable image rotation (and if needed resizing and perspective control) electronics circuit along with the output of the angular sensor with this circuit operating to correctly orient the image for display on the display device.